Rec'd PCT/PTO 27 JUN 2005 10/539534

RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/53	39.	534,	
Source:		. (P.4110	
Date Processed by STIC:	6	127	1/05	

ENTERED



PCT

RAW SEQUENCE LISTING DATE: 06/27/2005
PATENT APPLICATION: US/10/539,534 TIME: 10:26:42

Input Set : A:\082368-004800US.txt

Output Set: N:\CRF4\06272005\J539534.raw

```
4 <110> APPLICANT: Umeda, Kazuaki
             Matsui, Takeshi
      5
      6
             Nakayama, Mayumi
      8 <120> TITLE OF INVENTION: HIGHLY EFFICIENT GENE TARGETING VECTORS
             AND METHODS FOR GENE TARGETING IN EPITHELIAL CELL LINES
     12 <130> FILE REFERENCE: 082368-004800US
C--> 14 <140> CURRENT APPLICATION NUMBER: US/10/539,534
C--> 14 <141> CURRENT FILING DATE: 2005-06-17
     14 <150> PRIOR APPLICATION NUMBER: PCT/JP03/16549
     15 <151> PRIOR FILING DATE: 2003-12-24
     17 <150> PRIOR APPLICATION NUMBER: JP 2003-076877
     18 <151> PRIOR FILING DATE: 2003-03-20
     20 <150> PRIOR APPLICATION NUMBER: JP 2002-371621
     21 <151> PRIOR FILING DATE: 2002-12-24
     23 <160> NUMBER OF SEO ID NOS: 1
     25 <170> SOFTWARE: FastSEQ for Windows Version 4.0
     27 <210> SEO ID NO: 1
     28 <211> LENGTH: 7046
     29 <212> TYPE: DNA
     30 <213> ORGANISM: Mus musculus
     32 <400> SEQUENCE: 1
     33 cgcctgagtt gcccgcgacg gctctgcccg ccgacggcac gtctctcggc ggccgcgcgt 60
     34 teeggggaag ttaegtgegg gageaggett tggaggagae geeegagggt gtaggggaea 120
     35 geeggaggee egggtaetge ggageggega geeggeggag ggeggeggag geegageagg 180
     36 cggccgggtg tgccccgcgg agaagcccgg gcggggcgga cgcttcccgg acttttgtcc 240
    37 cacttgaatc ccctccccgt gggccgggcc tttccggcct cccccgcccc tgccccgctc 300
    38 gtccccggga gatgtttatg cggacggtgg cgtgaggagc gggcgggccg gcggcgcgga 360
    39 gtttcgggtc cgaggagctt cgcgcggcgc ggagagagac aagatgtccg ccagggccgc 420
     40 ggccgctaag agcacagcaa tggaggaaac agctatatgg gaacagcaca cagtgacgct 480
     41 tcacagggct cctgggtttg gatttggaat tgcaatctct ggtggaagag ataatcctca 540
     42 ttttcagagt ggggaaacct ccatagtgat ttctgatgtg ttaaaaggag ggccagctga 600
     43 aggacageta caggaaaatg accgagttgc aatggttaac ggagtttcaa tggataacgt 660
    44 tgaacatgct tttgctgttc agcagctaag gaagagtggg aaaaacgcaa aaattactat 720
    45 ccgaaggaag aagaaagttc agatccctgt aagtcaccca gatcctgagc cggtgtctga 780
    46 taatgaagac gatagttatg acgaagaagt gcatgaccca agagctggcc gcggtgcttt 840
     47 agcgaacaga aggagcgaga agagctgggc aagggatagg agtgcaagca gggagaggag 900
     48 cctgtcccct cgctcggaca ggcggtccgt ggcctccagt cagcccgcaa agcccaccaa 960
    49 ggtcacactg gtgaagtctc ggaaaaatga agaatatggt cttcgaccgg ccagccacat 1020
     50 atttgtaaag gaaatttcac aagatagttt ggcagcaaga gatggtgaca ttcaagaagg 1080
    51 ggatgttgtc ttgaagataa atggtactgt gacagaaaat atgtcattga cagatgcaaa 1140
    52 aacactgata gaaaggtcta aaggcaagtt aaaaatggta gtgcaaagag atgagcgggc 1200
    53 taccttactg aacgtccctg acctttcgga tagtatccat tctgctaatg cctcggaaag 1260
     54 agatgacatt tcagaaattc agtcactagc gtcagaccat tcaggtcgct cgcatgacag 1320
```

RAW SEQUENCE LISTING DATE: 06/27/2005 PATENT APPLICATION: US/10/539,534 TIME: 10:26:42

Input Set : A:\082368-004800US.txt
Output Set: N:\CRF4\06272005\J539534.raw

55 gccaccccgc cgcagccagt cacgatetec tgaccaacgt tcagagccct ccgatcatte 1380 56 cacgcagtct ccacagcagc ccagcaatgg cagtctccgg agcagagagg aagagcgaat 1440 57 gtctaaacct ggggccatct caactcctgt aaaacatgta gacgatcatc cacccaaagc 1500 58 agtggaagaa gttacagttg agaaaaatga gaagcagacg cccactcttc cagaaccgaa 1560 59 acctgtgtat gctcaagttg gacaaccaga tgtggattta cccgtcagcc cttctgatgg 1620 60 tqctctgcct aattcaqctc atqaaqacqq gatacttagg cccagcatga aactgqtaaa 1680 61 attcagaaaa ggagatagtg tgggtttgcg actagctggt ggaaatgatg tcggaatatt 1740 62 tgtagetgge gttetagaag atageeetge ageeaaagaa ggettagagg aaggtgatea 1800 63 aatteteagg gtgaacaatg tagattteae aaatateata agggaagagg cegteetttt 1860 64 cctccttgac ctccctaaag gtgaagaagt gaccatactg gctcagaaga agaaggacgt 1920 65 ttatcgccgc attgtagaat cagatgtagg agattcattc tatattagaa cgcattttga 1980 66 atatgaaaaa gaatctcctt acggacttag ttttaacaaa ggagaggtgt tccgggtcgt 2040 67 ggatacttta tacaatggaa agctgggctc ttggcttgcc attcgaattg gcaaaaatca 2100 68 taaggaggta gaacgaggca tcatcccaaa taagaacaga gctgaacagt tagccagtgt 2160 69 acagtacaca cttccaaaga cagcgggtgg tgatcgggca gacttctgga ggtttcgagg 2220 70 tettegeage teeaagagaa atettegaaa aageagagag gaettgteag eteageeagt 2280 71 tcaaactaaq ttcccagctt atgaaagggt tgttcttcga gaagctggat tcctaagacc 2340 72 tgtaaccatc tttggaccaa tagctgatgt tgccagagaa aagttggcaa gagaggagcc 2400 73 agatatetat cagattgeaa aaagtgaaet acgagaeget gggaetgaee ategtagete 2460 74 tggcatcatt cgccttcata caataaagca aatcatagat caggataaac atgctttatt 2520 75 agatgtaacg ccaaatgcgg ttgatcgtct taattatgcg cagtggtatc caattgttgt 2580 76 gttccttaac cctgactcta agcaaggtgt aaaaacaatg aggatgaggt tgtgtccgga 2640 77 gtctcggaaa agcgccagga agctatatga acgctctcat aagcttcgta agaacaatca 2700 78 ccatctcttc acaactacaa ttaacttaaa ctcaatgaat gatggttggt acggtgccct 2760 79 gaaagaagcg attcagcagc aacagaacca gctggtgtgg gtctctgagg ggaaggcgga 2820 80 tggtgetaca agtgatgace ttgatttgca tgacgategt etgteetace tgteagecee 2880 81 aggtagtgag tactcaatgt atagcacgga cagtagacac acttctgact atgaagacac 2940 82 agatacagaa ggcggggcct acactgatca agaactagat gaaactctta atgatgaggt 3000 83 ggggactccc ccggagtctg ccattacacg gtcctctgag cctgtaagag aggattcctc 3060 84 tggaatgcat catgaaaacc agacataccc tccttactca ccacaagcgc agccacaagc 3120 85 tattcataga atagactccc ctggacttaa gccagcctct caacagaaag cagaagcctc 3180 86 atctccagtc ccttaccttt cgcctgaaac aaccccagca tcatcagcct ctgcagttaa 3240 87 teataatgte agtgtaacta atgteageet ggaggageet geeceageee eteceacete 3300 88 gcacgcatca cagcetggtt gtttaggagc accaagtgct gaggcagctc acgtaggtct 3360 89 cagaggtgaa ggaccaccat tgccgccgca tgcagaccca gcaaaggtgt acaggaagga 3420 90 gccatattct gaagaaatga tgagacaaaa ccatatttta aaacaaccag ctcttggtca 3480 91 cccagggcag aggccagata aagagccaaa tctagcctat gaaccccaac ttccatatat 3540 92 agaaaaacaa gccagcagag accttgagca gccgtcatac aggtatgagg tctcaagcta 3600 93 cacagaccag ttttctcgga actatgacca tcgcctacgg tttgaagatc gaatccctac 3660 94 ctatgaagac cagtggtcat attatgatga caaacagccc taccaacctc ggccttttga 3720 95 gaatcagcat ccccgagacc tggactccag acaacatccc gaagaggctt cagaacgagg 3780 96 ttatttccag cgttttgaag agccagcccc tctgtcgtac gacagtagaa cacgctatga 3840 97 geagetgeet egaaceteta etetaegaea tgaagageag eeageeeetg catatgaggt 3900 98 gcacaacagg tacaggccag aggcacagcc ctattcttca acaggcccta agtcatctga 3960 99 gcccaagcag tactttgacc agtacccgcg aagttatgag caagttccac caccaggctt 4020 100 tacctccaaa acaggccatt acgagcctct ccatggtgct gcagttgtcc ctcctctgat 4080 101 accttcctct caacaaaaqc caqaaqtcct qcqctcqqct accaaaccac aqcctccacc 4140 102 cccaaccta actgaggagg aggaggatcc agcaatgaaa ccacagtctg tgctcaccag 4200 103 agtcaaaatg tttgaaaaca aaagatctgc gtctttggag aacaagaaag atgtgaatga 4260

RAW SEQUENCE LISTING DATE: 06/27/2005 PATENT APPLICATION: US/10/539,534 TIME: 10:26:42

Input Set : A:\082368-004800US.txt
Output Set: N:\CRF4\06272005\J539534.raw

104 cactgccage ttcaageete eggaagtage atetaaaeet eeaggtgett etettgetgg 4320 105 ccctaaacct gtccctcaga gtcagtttag tgagcacgac aaaacgctct acaggctccc 4380 106 agagceteag aaaceteaag tgaageeace egaagatatt gttegateaa ateattaega 4440 107 ccctgaagag gatgaagaat attaccggaa acagctctcc tactttgacc gaagaagttt 4500 108 tgagagcaag cettetgeac atetteetge tggecateae teagageetg etaageeagt 4560 109 ccatteteag agecageeea aetteeetag ttaetettea aagggaaaae eegaaaetga 4620 110 tgctgtggat agatcattca gtgagaaacg ttatgatcca gcccaggcca cgcctcctcc 4680 111 tecteegttg cecteacagt acagecagee agetecacet etgtecaget etteteteca 4740 112 catacattcc aagggcgccc agggtgaagg caactcagta tcattggatt ttcagaactc 4800 113 atatatgtcc aaaccagacc cacccccatc tcagagtaaa ccagcaactt tcagaccacc 4860 114 aactegagaa gaccccctc agactttcta teegcagaaa agttteecag acaaagetee 4920 115 agttaacgga gctgagcaga ctcagaaaac catcactccg gtgtacaatc gattcacacc 4980 116 aaagccgtac acaagttctg cccggccatt tgaacgcaaa tttgaaagtc cqaagttcaa 5040 117 ccataatctt ctgccaagtg aaactgtaca taaacctgaa ttgtcttcaa aaactcccac 5100 118 ttccccaaaa actcttatga aagctcatag ttcaacacag cctccagagt ttgqcaqtqq 5160 119 agttgaaact ttctctgttc acacagataa gcctaaatat caaatgaata atatcaqcac 5220 120 catgcctaaa gctgtccctg tgagtccttc agctgtggaa gaagatgaag atgaggatgg 5280 121 tcatactgta gtggctacag ctcgtggcat ttttaacagc aatggtggtg tgttgagttc 5340 122 catagaaacc ggtgttagta taattatccc acaaggagcc attcctgaaq gaattgagca 5400 123 aqaaatctat ttcaaagtct gcagagacaa tagcattctc ccacctttag ataaagagaa 5460 124 aggtgaaact ctgctgagcc ccctagtgat gtgtgggccc catggcctca agttcctgaa 5520 125 gcccgtggag ctacgcttgc cacactgtga ccctaaaacc tggcaaaaca agtgtcttcc 5580 126 tggagateeg aattaeettg ttggageeaa etgtgtttet gteetgattg accaetttta 5640 127 attcttagtg tataggaact ggactaagca atgtgaacgt ggattgaact tactaaatct 5700 128 aaatggaacc actctaatga gtattatatt ttcttagaat ttatactgca attggtagta 5760 129 ttaagcattt gttggaactg atgaaggtta gcgagcatgc ccctgagcca cggtcagaaa 5820 130 gcatgctaca agctatgtgt tattgagtga agaactgtca ggcattggct agaggttcaa 5880 131 agatattttt gctttgtaat gatttttgta cttttttatg gtcactgctt aacttcacat 5940 132 actgatttcc gttaaaaata ccagccagta aatgggggtg catttgagtt ctgttctttc 6000 133 caaagtacac tcaaagttta ttatggcctt ggcctagcat acacatttta ttttattata 6060 134 catgaggtaa tgtgcacaca ttttttacaa atgcacctgg aatatataac cagtatagtg 6120 135 gatttaacag aaatgtacag cagggggatt tataacttgg ggagggaggg tcaaatgaag 6180 136 acaattactt attgtatatg aaaacacatt tettttaggg aaggacacca aagcatgtga 6240 137 geceggttea tggeetetga atetataaat taacatatea ceacagacat gtaaccagca 6300 138 ggaatgcctt accctagtgg gtttaattct tccatcattt cgctqtgtat tactaaqttt 6360 139 ttatgagttc tgtgcatatc tagatactgt accatggaaa agactgagta gattgtggac 6420 140 ttgatggttt cagaaatgtg caaattacct ggaagaaaat aatggtgtga cttaaaatat 6480 141 ttttttgaca gggggagtgg cagtcttctg ttctttgggc tgtgcatctg agatgtttga 6540 142 tgctttcagg acgcatgtac ataatgcgtg cataccactt ttgttcttgg tttgtaaatt 6600 143 aacttttata aactttacct ttttatacat aaacagaacc aagtttctaa ggctaccttt 6660 144 gtattetete etgtacetet tgageettga aetttgaeet etgeageaat aaageageat 6720 145 ttctacacat acaaggtcat ttttctaaga aaaagaatgc acagagttgt tacattttta 6780 146 agtgctgcat ttaaaagata cagttactct agtttgatta aattcttgca aagtatccct 6840 147 tctgtaaaat ttgtgataca atactgtgcc ctaaagtgta tttttttact aatagacagt 6900 148 ttattatggc acatcagcac gatttctgtt tagataatac accactacat tctgttaata 6960 149 atcagtaggt gtgaaaggat ttcttttgtg gttattaaaa aaaaatctca aatttctaaa 7020 150 tctgcaagaa taaaactttt taaaat 7046

VERIFICATION SUMMARY

DATE: 06/27/2005 TIME: 10:26:43

PATENT APPLICATION: US/10/539,534

Input Set : A:\082368-004800US.txt

Output Set: N:\CRF4\06272005\J539534.raw

L:14 M:270 C: Current Application Number differs, Replaced Current Application No

L:14 M:271 C: Current Filing Date differs, Replaced Current Filing Date